## AMENDMENT TO THE CLAIMS

- 1. (Cancelled)
- 2. (Previously Presented) A satellite signal receiver, comprising:
  - a front end for receiving a satellite signal:
  - a sampling circuit for digitizing said satellite signal, said digitized signal having either a first sample spacing or a second sample spacing, said second sample spacing being narrower than said first sample spacing:
  - a mode selection processor for selecting (i) said first sample spacing when performing a convolution for an entire epoch of said satellite signal, and (ii) said second sample spacing when performing said convolution for less than an entire epoch of said satellite signal; and
  - a processor for performing at least a subset of a convolution between a pseudorandom reference code and said digitized signal:
    - wherein said sampling circuit comprises:
      - an analog to digital converter for sampling said satellite signal; and
    - a subsampling circuit for subsampling said sampled satellite signal to define said digitized signal having either said first sample spacing or said second sample spacing.
- (Previously Presented) The satellite signal receiver of claim 2, further comprising: a computer for computing a position location using results of said convolution.
- (Previously Presented) A satellite signal receiver, comprising:
  - a front end for receiving a satellite signal:
  - a sampling circuit for digitizing said satellite signal, said digitized signal having either a first sample spacing or a second sample spacing;
  - a mode selection processor for selecting either said first sample spacing or said second sample spacing;
  - a processor for performing at least a subset of a convolution between a pseudorandom reference code and said digitized signal; and
  - a computer for generating a region of interest in said digitized signal using results of said convolution in response to selection of said first sample spacing.

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(Original) The satellite signal receiver of claim 4, wherein said processor is configured to perform at least a subset of a second convolution within said region of interest in response to selection of said second sample spacing.

- (Previously Presented) The satellite signal receiver of claim 4, further comprising: a plurality of processing channels, where each channel produces at least a subset of a convolution for a different satellite signal.
- (Currently Amended) A receiver of global positioning system (GPS) signals. comprisina:

an RF/IF converter for filtering and frequency translating a received GPS signal to form an IF signal:

an analog to digital converter for digitizing said IF signal;

a tuner for removing Doppler shift from said digitized signal and producing an in-phase (I) and a quadrature (Q) signal:

a decimation circuit for subsampling said I and Q signals, said subsampled and Q signals having either a first sample spacing or a second sample spacing. said second sample spacing being narrower than said first sample spacing;

a mode selection processor for selecting either (i) said first sample spacing when performing a convolution for an entire epoch of said satellite signal, and (ii) er said second sample spacing when performing said convolution for less than an entire epoch of said satellite signal; and

a processor for performing at least a subset of a convolution between a C/A reference code and said subsampled I and Q signals.

- (Original) The receiver of claim 7, wherein said processor comprises: a code generator for producing a C/A reference code comprising a code lookup table and a first and a second code extender.
- (Original) The receiver of claim 7, wherein said processor comprises: a first shift register for storing a segment of said subsampled I signal; and a second shift register for storing a segment of said subsampled Q signal.
- 10. (Original) The receiver of claim 7, further comprising: a plurality of processing channels, where each channel produces at least a subset of a convolution for a different GPS signal.

11. (Original) The receiver of claim 7, further comprising: a computer for computing a position location using said convolution.

12. (Original) The receiver of claim 7, further comprising:

a second processor for generating a region of interest in said subsampled I and Q signals using said convolution in response to selection of said first sample spacing.

- 13.(Original) The receiver of claim 12, wherein said processor is configured to perform at least a subset of a second convolution within said region of interest in response to selection of said second sample spacing.
- (Previously Presented) The receiver of claim 7, further comprising:
   a processing circuit for integrating results of said convolution.
- (Currently Amended) A receiver of global positioning system (GPS) signals, comprising:

means for filtering and frequency translating a received GPS signal to form an IF signal:

means for digitizing said IF signal:

means for removing Doppler shift from said digitized signal and producing an in-phase (I) and a quadrature (Q) signal:

means for subsampling said I and Q signals, said subsampled I and Q signals having either a first sample spacing or a second sample spacing, said second sample spacing being narrower than said first sample spacing:

means for selecting either (i) said first sample spacing when performing a convolution for an entire epoch of said satellite signal, and (ii) er said second sample spacing when performing said convolution for less than an entire epoch of said satellite signal; and

means for performing at least a subset of a convolution between a C/A reference code and said subsampled I and Q signals.

16. (Original) The receiver of claim 15, further comprising:

means for generating a region of interest in said subsampled I and Q signals using said convolution in response to selection of said first sample spacing.

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17. (Original) The receiver of claim 15, wherein said means for performing is configured to perform at least a subset of a second convolution within said region of interest in response to selection of said second sample spacing.

- 18. (Previously Presented) The satellite signal receiver of claim 4, wherein the computer is further configured to compute a position location using results of said convolution.
- 19. (Previously Presented) The satellite signal receiver of claim 2, further comprising: a plurality of processing channels, where each channel produces at least a subset of a convolution for a different satellite signal.